L Number	Hits		DB	Time stamp
1	548	rear adj plate with substrate	USPAT;	2003/07/31 14:29
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
2	1	5936342.pn.	USPAT;	2003/07/31 14:28
_	_		US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
3	1	1	USPAT;	2003/07/31 14:32
		5936342.pn.	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	1	5936342.pn. and electron adj source adj	USPAT;	2003/07/31 14:37
		substrate	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
5	0	5936342.pn. and electron adj source adj	IBM_TDB USPAT;	2003/07/31 14:37
]	O .	substrate same election adj emitting adj	US-PGPUB;	2003/07/31 14:37
		device	EPO; JPO;	
			DERWENT;	
_	_		IBM_TDB	
6	1	5936342.pn. and electron adj source adj	USPAT;	2003/07/31 14:43
		substrate same electron adj emitting adj device	US-PGPUB; EPO; JPO;	
		device	DERWENT;	
			IBM TDB	
7	0	5936342.pn. and electron adj emitting adj	USPAT;	2003/07/31 14:45
		device same dot	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
8	0	5936342.pn. and dots with (red green blue)	IBM_TDB USPAT;	2003/07/31 14:45
	ŭ	soosizipii. and does with the green blue,	US-PGPUB;	2003/07/31 14.43
			EPO; JPO;	
			DERWENT;	
		5005040	IBM_TDB	
9	1	5936342.pn. and dots same (red green blue)	USPAT;	2003/07/31 14:48
	:		US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
10	1	5936342.pn. and correspond\$4	USPĀT;	2003/07/31 15:47
			US-PGPUB;	
			EPO; JPO; DERWENT;	
	and the same of th		IBM TDB	
11	1	5936342.pn. and getter adj layer with	USPAT;	2003/07/31 15:58
		thick\$6	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
12	1	5936342.pn. and getter adj layer same	IBM_TDB   USPAT;	2003/07/31 16:02
	-	thick\$6	US-PGPUB;	2003/01/31 10:02
			EPO; JPO;	
İ			DERWENT;	
13	4	502020	IBM_TDB	
13	1	5936342.pn. and getter adj layer same (micrometer "mu.m" nm Anstrom nanometer)	USPAT;	2003/07/31 16:03
		(micrometer mu.m im Anstrom nanometer)	US-PGPUB; EPO; JPO;	
İ			DERWENT;	
			IBM TDB	
14	1	5936342.pn. and getter same (micrometer	USPĀT;	2003/07/31 16:17
		"mu.m" nm Anstrom nanometer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u></u>

15	31	<pre>getter near3 (coat\$4 layer\$4 film\$4) same ("Al" aluminum) near3 (coat\$4 layer\$4 film\$4) same thick\$5</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/31 16:20
			IBM TDB	
16	57478	(image adj display flat adj panel adj	USPAT;	2003/07/31 16:20
		display field adj emission adj display).ab,ti.	US-PGPUB; EPO; JPO; DERWENT;	2003/07/31 10.20
			IBM TDB	
17	5		USPĀT;	2003/07/31 16:48
		display field adj emission adj	US-PGPUB;	
		display).ab,ti. ) and getter near3	EPO; JPO;	
		(coat\$4 layer\$4 film\$4) same ("Al"	DERWENT;	
		aluminum) near3 (coat\$4 layer\$4 film\$4) same thick\$5	IBM_TDB	
18	_	((image adj display flat adj panel adj	USPAT;	2003/07/31 16:23
0		display field adj emission adj	US-PGPUB;	2003/07/31 10.23
		display).ab,ti. ) and getter near3	EPO; JPO;	
		(coat\$4 layer\$4 film\$4) same (reflect\$6	DERWENT;	
		mirror\$6) near3 (coat\$4 layer\$4 film\$4)	IBM_TDB	
1.0		same thick\$5		0000/07/04 55
19	1	5529524.pn. and evapor\$5	USPAT; US-PGPUB;	2003/07/31 16:48
			EPO; JPO;	·
			DERWENT;	
			IBM TDB	
20	0	5529524.pn. and evapor\$5 with Ti	USPAT;	2003/07/31 16:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
21	0	5529524.pn. and evapor\$5 same Ti	IBM_TDB USPAT;	2003/07/31 16:51
21		3323324.pn. and evaports same if	US-PGPUB;	2003/07/31 10:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	0	5529524.pn. and evapor\$5 same Titanium	USPAT;	2003/07/31 16:52
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
23	1	5529524.pn. and Titanium	USPĀT;	2003/07/31 16:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
24	1	5529524.pn. and Titanium and evapor\$6	USPAT;	2003/07/31 16:54
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
25	1	5529524.pn. and Titanium and tantalum	IBM_TDB	2002/07/21 17:55
23		3323324.pm. and fitanium and tantaium	USPAT; US-PGPUB;	2003/07/31 17:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	1	Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Compan	USPAT;	2003/07/31 17:56
		primary)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
27	1	5529524.pn. and dot and (red green blue	USPAT;	2003/07/31 17:57
		primary)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

	1			
28	1	5529524.pn. and dot same color	USPAT; US-PGPUB;	2003/07/31 17:57
			EPO; JPO;	
			DERWENT; IBM TDB	
_	67881	("313").CLAS.	USPAT;	2002/12/31 12:11
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	67001	(#212#) OT TO	IBM_TDB	2002/12/21 10 11
_	67881	("313").CLAS.	USPAT; US-PGPUB;	2002/12/31 12:11
			EPO; JPO;	
			DERWENT; IBM TDB	
-	1422	, , , , , , , , , , , , , , , , , , ,	USPĀT;	2003/07/30 16:31
		display	US-PGPUB; EPO; JPO;	
			DERWENT;	
	100	(///212/4) (272.)	IBM_TDB	0000/10/00 10 10
_	109	(((313/\$).CCLS.) and flat adj panel adj display) and phosphor and getter	USPAT; US-PGPUB;	2002/12/31 12:13
		and proceedings and goods	EPO; JPO;	
			DERWENT; IBM TDB	
_	65		USPAT;	2002/12/31 12:23
		display) and phosphor and getter) and (barium ba)	US-PGPUB; EPO; JPO;	
		(ballum ba)	DERWENT;	
			IBM_TDB	
_	29	(((((313/\$).CCLS.) and flat adj panel adj display) and phosphor and getter) and	USPAT; US-PGPUB;	2003/01/02 09:38
		(barium ba) and getter and (indium)	EPO; JPO;	
			DERWENT; IBM TDB	
_	37	5453659.URPN.	USPAT	2002/12/31 13:33
-	15	5453659.URPN. and (barium ba) and (indium)	USPAT;	2002/12/31 14:21
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_	5	5931713.URPN.	IBM_TDB USPAT	2002/12/31 14:12
-	29	("3665241"   "3755704"   "3812559"	USPAT	2003/07/29 18:30
		"3870917"   "3926832"   "4297082"     "4312669"   "4743797"   "4789309"		
		"4839085"   "4874339"   "4891110"		
		"4940300"   "4977035"   "5057047"     "5060051"   "5064396"   "5186670"		
		"5207607"   "5210472"   "5223766"		
		"5229331"   "5283500"   "5453659"		
		"5469014"   "5520563"   "5688708"     "5689151"   "5693438").PN.		
-	0	takeo and ono and saito and image adj	USPAT;	2002/12/31 14:22
		display	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	12	ono and saito and image adj display	IBM_TDB USPAT;	2002/12/31 14:33
	12	one and saree and image adjuisping	US-PGPUB;	2002/12/31 14:33
			EPO; JPO;	
			DERWENT; IBM TDB	
-	337134	canon.as.	USPAT;	2002/12/31 14:34
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM TDB	

_	25815	canon-kabushiki-kaisha.as.	USPAT;	2002/12/31 14:34
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	canon-kabushiki-kaisha.as. and fluorescent	USPAT;	2002/12/31 14:36
		adj film and gettering adj substance	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	3263	fujitsu.as. and osamu	IBM_TDB USPAT;	2002/12/31 14:38
-	3203	Tujitsu.as. and Osamu	US-PGPUB;	2002/12/31 14:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(fujitsu.as. and osamu) and flat adj type	USPAT;	2002/12/31 14:39
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	23310	tomoyuki.in.	USPAT;	2002/12/31 14:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	0	tomoyuki-ishii.in. and flat	IBM_TDB USPAT;	2002/12/31 14:40
		comoyaki-ishiii. and itat	US-PGPUB;	2002/12/31 14:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	tomoyuki-ishii.in.	USPAT;	2002/12/31 14:40
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	141	tomoyuki.in. and flat and display	USPAT;	2002/12/31 14:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	43	tomoyuki.in. and flat and display and	<pre>IBM_TDB USPAT;</pre>	2002/12/31 14:41
		vacuum	US-PGPUB;	2002/12/31 14.41
			EPO; JPO;	
			DERWENT;	
	_	<u></u>	IBM_TDB	
_	5	tomoyuki.in. and flat and display and	USPAT;	2002/12/31 14:42
		vacuum and ultra	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	172	ishii-tomoyuki.in.	USPĀT;	2002/12/31 14:42
			US-PGPUB;	
			EPO; JPO;	
;			DERWENT; IBM TDB	
-	2	ishii-tomoyuki.in. and flat and display	USPAT;	2002/12/31 14:42
		and alloping	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	14	ichii-tomounki in and flat	IBM_TDB	2002/12/21 14 42
=	14	ishii-tomoyuki.in. and flat	USPAT; US-PGPUB;	2002/12/31 14:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((((313/\$).CCLS.) and flat adj panel adj	USPĀT;	2002/12/31 14:57
		display) and phosphor and getter) and	US-PGPUB;	
		(barium ba) and getter and (indium) with flux	EPO; JPO;	
		Tiux	DERWENT; IBM TDB	
			100 100	

	·			
_	3	(((((313/\$).CCLS.) and flat adj panel adj display) and phosphor and getter) and (barium ba) and getter and (indium) with	USPAT; US-PGPUB; EPO; JPO;	2002/12/31 14:57
		frit	DERWENT; IBM TDB	
_	3	((((313/\$).CCLS.) and flat adj panel adj display) and phosphor and getter) and (barium ba) and getter and (indium) with frit and vacuum	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/31 15:05
-	2	("5689151").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/31 15:08
_	2	("5614785").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/31 15:14
-	0	("wallace-robert-m.in.").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/31 15:14
-	57	wallace-robert-m.in.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/31 15:14
_	4	wallace-robert-m.in. and anode and getter	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/31 15:15
-	4	wallace-robert-m.in. and anode and getter and (barium ba)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/31 15:15
_	738	((313/\$).CCLS.) and ITO with metal	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/31 16:14
-	738	((313/\$).CCLS.) and ITO with metal	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/12/31 16:25
_	879	((313/\$).CCLS.) and (aluminum al) with anode	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/31 16:26
-	8	((313/\$).CCLS.) and (aluminum al) with anode same getter same (barium ba)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/12/31 16:36
_	20	("2855368"   "4131487"   "4257827"	EPO; JPO; DERWENT; IBM_TDB USPAT	2002/12/31 16:35
		"4683154"   "4925741"   "5223766"   "5424605"   "5453659"   "5477105"   "5519284"   "5525861"   "5545946"   "5548181"   "5635795"   "5663608"   "5688708"   "5697825"   "5731660"   "5827102"   "5977706").PN.		

-	60	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2002/12/31 16:36
		anode and getter and (barium ba)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	20	((313/\$).CCLS.) and (aluminum al) with	USPAT;	2002/12/31 16:45
		anode and getter and (barium ba) and	US-PGPUB;	
		Indium	EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
_	2		USPAT;	2002/12/31 16:53
		anode and getter and (barium ba) and	US-PGPUB;	
		Indium with side	EPO; JPO;	
		,	DERWENT;	
	6	(/213/6) CCIG ) and (aluminum al) with	IBM_TDB	2002/12/21 16.56
_	0	(	USPAT;	2002/12/31 16:56
		anode and getter and (barium ba) and Indium same side	US-PGPUB;	
		Indiam same side	EPO; JPO; DERWENT;	
			IBM TDB	
_	60	((313/\$).CCLS.) and (aluminum al) with	USPAT;	2002/12/31 19:04
		anode and getter and (barium ba)	US-PGPUB;	2002/12/31 19:04
		anode and getter and (barrum ba)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	О .	8022785.URPN.	USPAT	2002/12/31 17:36
_		8022785.URPN.	USPAT	2002/12/31 17:36
_	ő	6278234.URPN.	USPAT	2002/12/31 17:36
_	2		USPAT	2002/12/31 17:37
_	5	5936342.URPN.	USPAT	2003/01/01 19:37
_	4		USPAT	2002/12/31 17:38
		"5525861").PN.		
_	79011	flat with (panel display)	USPAT;	2002/12/31 19:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	34	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/01/01 13:36
		with (seal hermetic)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	W5 02 62 40 W	IBM_TDB	0000/01/01 10 50
-	7	"5936342"	USPAT;	2003/01/01 13:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	2	("5936342").PN.	IBM_TDB USPAT;	2003/01/01 13:53
		( 333342 ).114.	US-PGPUB;	2003/01/01 13:53
!			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	(("5936342").PN.) and (degas\$6 heat\$5)	USPAT;	2003/01/01 13:56
		same substrate same getter	US-PGPUB;	2303,01,01 13.30
		,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	(("5936342").PN.) and (degas\$6 heat\$5)	USPAT;	2003/01/01 14:02
		same envelope same getter	US-PGPUB;	
		<del>-</del>	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(("5936342").PN.) and getter same ".mu.m."	USPĀT;	2003/01/01 14:02
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	1

,			,	
_	0	(("5936342").PN.) and getter same "mu.m."	USPAT;	2003/01/01 14:02
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_		(("5936342").PN.) and getter and ".mu.m."	USPĀT;	2003/01/01 14:06
		(( osoosia , tant, and gooda and that	US-PGPUB;	1110, 01, 01 11.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(("5936342").PN.) and getter and ".mu.m."	USPAT;	2003/01/01 14:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	(("5936342").PN.) and ".mu.m."	USPAT;	2003/01/01 14:09
		(( 3)30342 ).IN.) and .ma.m.	US-PGPUB;	2003/01/01 14:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	".mu.m."	USPAT;	2003/01/01 14:08
			US-PGPUB;	
			EPO; JPO;	
-			DERWENT;	
_	281139	silver	IBM_TDB USPAT;	2003/01/01 14:07
	201139	011401	US-PGPUB;	2003/01/01 14:0/
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	".mu.m."	USPAT;	2003/01/01 14:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0	"mu.m."	IBM_TDB	2002/01/01 14.00
-		mu.m.	USPAT; US-PGPUB;	2003/01/01 14:09
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	284808	"mu.m"	USPAT;	2003/01/01 14:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
<u>  _                                   </u>	1	/("5036342") DN \ and "m; m"	IBM_TDB USPAT;	2002/01/01 14:00
-	1	(("5936342").PN.) and "mu.m"	US-PGPUB;	2003/01/01 14:09
			EPO; JPO;	
]			DERWENT;	
			IBM TDB	
-	0	(("5936342").PN.) and "mu.m" same getter	USPAT;	2003/01/01 14:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1	(("5936342").PN.) and "mu.m" and getter	IBM_TDB USPAT;	2002/01/01 14:10
-	1	(( )930342 ).PN.) and "mu.m" and getter	USPAT; US-PGPUB;	2003/01/01 14:18
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	(("5936342").PN.) and "mu.m" same film	USPĀT;	2003/01/01 14:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	, ,	//"5036343"\ DN \ and actton com	IBM_TDB	2002/01/01 14:00
-	1	(("5936342").PN.) and getter same thickness	USPAT; US-PGPUB;	2003/01/01 14:22
]		CHICKHESS	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	L			

-	0	, ( or or or , triii, and good out out	USPAT;	2003/01/01 14:22
		thickness same ("mu.m" micron)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(/#E036343#) PN ) and nothing and thickness	IBM_TDB	2002/01/01 15 50
-	1	(("5936342").PN.) and getter and thickness same ("mu.m" micron)	USPAT; US-PGPUB;	2003/01/01 15:58
		Same ( mu.m. micron)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	08-022785	JPO_	2003/01/01 15:59
_	1		JPO	2003/01/01 17:38
_	79011	flat with (panel display)	USPAT;	2003/01/01 17:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	6	(flat with (panel display) ) and barium	USPAT;	2003/01/01 17:49
		same getter same (micron "mu.m")	EPO; JPO;	
			DERWENT;	
_	1.0	(flat with (panel display) ) and barium	IBM_TDB	2002/01/01 10:50
	19	and getter same (micron "mu.m")	USPAT; EPO; JPO;	2003/01/01 18:56
		and getter same (mittor)	DERWENT;	
			IBM TDB	
_	122	(flat with (panel display) ) and barium	USPAT;	2003/01/01 18:56
		and getter	EPO; JPO;	2000, 02, 02 20.00
			DERWENT;	
			IBM TDB	
-	292	(313/\$).ccls. and barium same getter	USPĀT;	2003/01/01 18:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	262	(313/\$).ccls. and barium with getter	USPAT;	2003/01/01 18:57
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1	5936342.PN.	USPAT	2003/01/01 19:37
_	1		USPAT	2003/01/01 19:38
_	79150	flat with (panel display)	USPAT;	2003/01/02 09:39
		12	US-PGPUB;	2000, 02, 02 03103
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	79150	flat with (panel display)	USPAT;	2003/01/02 09:39
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
_	10	(flat with (panel display)) and heat\$6	IBM_TDB USPAT;	2003/01/02 00:41
	10	with faceplate same getter	USPAT; US-PGPUB;	2003/01/02 09:41
		and the property of the sector	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	10	(flat with (panel display)) and heat\$6	USPĀT;	2003/01/02 10:34
		with faceplate same getter	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	2	("5936342").PN.	USPAT;	2003/01/02 10:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	2	5936342.pn.	<pre>IBM_TDB USPAT;</pre>	2003/01/02 10:35
	-	<del></del>	US-PGPUB;	2003/01/02 10:33
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
		The state of the s	<del></del>	

-	1	5936342.pn. and getter\$4 same (vacuum pa pressure)	USPAT; US-PGPUB;	2003/01/02 10:39
		•	EPO; JPO;	
	,		DERWENT;	(4)
			IBM_TDB	
_	1	5936342.pn. and getter\$4 and (vacuum	USPAT;	2003/01/02 13:24
		chamber)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		"00000705"	IBM_TDB	2002/01/02 10 00
-	2	"08022785"	USPAT; US-PGPUB;	2003/01/02 18:29
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	5614785.PN. AND (ba barium)	USPAT;	2003/01/02 19:19
	_	(22.10012.11 12.12 (22.22.11)	US-PGPUB;	=====================================
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	154	313/562	USPAT;	2003/01/02 19:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	453		USPAT;	2003/07/29 18:35
	1	(313/561)).CCLS.	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
	315	nakawama ahaji in takanaka ahina in	IBM_TDB USPAT;	2003/01/03 10:18
-	315	nakayama-shoji.in. takenaka-shigeo.in.	US-PGPUB;	2003/01/03 10:18
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	31	(nakayama-shoji.in. takenaka-shigeo.in.)	USPAT;	2003/01/03 10:18
		and flat	US-PGPUB;	2000, 01, 00 20,10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	3	, , , , , , , , , , , , , , , , , , ,	USPAT;	2003/07/28 14:24
		and flat and getter	US-PGPUB;	
	]		EPO; JPO;	
			DERWENT;	
1			IBM_TDB	0000/01/00
-	61	(445/31).CCLS.	USPAT;	2003/01/03 10:44
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	326	nakayama-shoji.in. takenaka-shigeo.in.	USPAT;	2003/07/28 14:25
1	320	nakayama shoji.in. cakenaka-shiyeo.in.	US-PGPUB;	2003/07/20 14.23
	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	(nakayama-shoji.in. takenaka-shigeo.in.)	USPAT;	2003/07/28 14:25
		and official adj gazette	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2003/07/28 16:33
		and evaporable adj getter adj film	US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
_	1	5036342 pp	IBM_TDB	2002/07/20 16:22
_	<u> </u>	5936342.pn.	USPAT; US-PGPUB;	2003/07/28 16:33
			EPO; JPO;	
			IBM TDB	
L	L	1	1 1011 100	

_	1	5936342.pn. and (vacuum\$4 evacuat\$4)	USPAT; US-PGPUB;	2003/07/28 16:42
			EPO; JPO;	
			IBM TDB	
-	6	5936342.URPN.	USPĀT	2003/07/28 17:08
-	6	5936342.URPN. and (vacuum\$5 evacuat\$5)	USPAT;	2003/07/28 16:44
			US-PGPUB;	
			EPO; JPO;	
		5026240 (177)	IBM_TDB	0000/07/07
-	6	5936342.URPN. and (vacuum\$5 evacuat\$5) same (made manufact\$5)	USPAT;	2003/07/28 16:51
		Same (made manufact\$5)	US-PGPUB; EPO; JPO;	
			IBM TDB	
_	2	5936342.URPN. and (vacuum\$5 evacuat\$5)	USPAT;	2003/07/28 16:53
		same (made manufact\$5) not (inert noble)	US-PGPUB;	2000, 01, 20 10100
		adj gas	EPO; JPO;	
			IBM_TDB	1
-	1		USPAT;	2003/07/28 17:01
		same (made manufact\$5) not (inert noble)	US-PGPUB;	
	•	adj gas and getter	EPO; JPO;	
		CEEOEOC	IBM_TDB	
-	1	6559596.pn.	USPAT; US-PGPUB;	2003/07/28 17:02
			EPO; JPO;	
			IBM TDB	
_	5	5936342.URPN. and chamber	USPĀT	2003/07/28 17:10
-	4	5936342.URPN. and (Ti Zr) near3 getter	USPAT	2003/07/28 17:09
-	5		USPAT	2003/07/28 17:12
		vacuum\$5)		
_	4	70.00000	USPAT	2003/07/28 17:27
	1	<pre>vacuum\$5) same (getter) 6559596.pn. and getter adj deposition adj</pre>	HCDAM	2002/07/20 17:25
	_	film	USPAT	2003/07/28 17:35
_	42327		USPAT	2003/07/28 17:36
		FED).ab,ti.		2000,01,20 11130
-	579222	(field adj emission adj display	USPAT;	2003/07/28 17:36
		FED).ab,ti.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	24	((field adj emission adj display	IBM_TDB USPAT:	2003/07/28 17:39
	24	FED).ab,ti.) and getter near2 (layer coat	US-PGPUB;	2003/07/28 17:39
		coating layering film) with (image display	EPO; JPO;	
		(Al aluminum) near2 (layer coat coating	DERWENT;	
		layering film))	IBM TDB	
-	24	(((field adj emission adj display	USPAT;	2003/07/28 17:41
		FED).ab,ti.) and getter near2 (layer coat	US-PGPUB;	
		coating layering film) with (image display	EPO; JPO;	
		(Al aluminum) near2 (layer coat coating	DERWENT;	
		layering film))) and getter near2 (layer coat coating layering film) with (image	IBM_TDB	
		display (Al aluminum) near2 (layer coat		
		coating layering film))		
-	17		USPAT;	2003/07/28 18:23
		FED).ab,ti.) and getter near2 (layer coat	US-PGPUB;	
		coating layering film) with (image display	EPO; JPO;	
		(Al aluminum) near2 (layer coat coating	DERWENT;	
		layering film))) and getter near2 (layer	IBM_TDB	
		coat coating layering film) with (image		
		display (Al aluminum) near2 (layer coat coating layering film)) and getter same		
		(vacuum\$4 evacuat\$6)		
-	1	6225749.pn.	USPAT;	2003/07/28 18:23
	-		US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	6225749.pn. and getter	USPĀT;	2003/07/28 18:41
1 1			US-PGPUB;	
	1			
			EPO; JPO; IBM TDB	

-	1	5936342.pn.	USPAT;	2003/07/28 18:41
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	5936342.pn. and getter adj activation same	USPAT;	2003/07/28 18:42
		(vacuum\$4 evacuat\$5)	US-PGPUB;	
			EPO; JPO;	
	,	5026242	IBM_TDB	2002/07/20 00 10
-	1	5936342.pn. and nitrogen	USPAT;	2003/07/29 09:40
			US-PGPUB; EPO; JPO;	
			IBM TDB	
_	1	5936342.pn. and oxidiz\$4	USPAT;	2003/07/29 09:50
	1	J930342.pm. and Oxidiz44	US-PGPUB;	2003/01/29 09.30
			EPO; JPO;	
			IBM TDB	
-	0	5936342.pn. and deaer\$5	USPAT;	2003/07/29 09:50
			US-PGPUB;	-555, 51, 25
			EPO; JPO;	
			IBM TDB	
-	1	5936342.pn.	USPAT;	2003/07/29 09:51
		•	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
	6	5936342.URPN.	USPAT	2003/07/29 09:51
-	0	5936342.URPN. and deaer\$6	USPAT;	2003/07/29 09:59
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	5	5936342.URPN. and getter with image	USPAT;	2003/07/29 10:09
			US-PGPUB;	
			EPO; JPO;	
	_		IBM_TDB	
-	5		USPAT;	2003/07/29 10:21
		(vacuum\$4 evacuat\$4)	US-PGPUB;	
			EPO; JPO;	
	1	5607005	IBM_TDB	0000/07/00 11 16
_	1	5697825.pn.	USPAT;	2003/07/29 11:16
			US-PGPUB;	
			EPO; JPO; IBM TDB	
l _	175725	fujitsu-ltd.as.	USPAT;	2003/07/29 11:16
	1/3/23	rujitsu itu.us.	US-PGPUB;	2003/07/29 11.10
			EPO; JPO;	
			IBM TDB	
-	630	fujitsu-ltd.as. and tomoyuki	USPAT;	2003/07/29 11:25
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	1	1 . 2	USPĀT	2003/07/29 11:17
-	2	nitrogen with getter with oxidizing	USPAT;	2003/07/29 11:25
			US-PGPUB;	
			EPO; JPO;	
	_		IBM_TDB	
_	2	nitrogen with getter with oxidizing	USPAT;	2003/07/29 11:25
			US-PGPUB;	
			EPO; JPO;	
_		5036343 mm	IBM_TDB	0000/07/00 15 15
-	2	5936342.pn.	USPAT;	2003/07/29 13:12
			US-PGPUB;	
			EPO; JPO;	
	•		DERWENT;	
_	1	5936342.pn.	IBM_TDB USPAT;	2003/07/29 13:17
	_	0500512.pii.	US-PGPUB;	2003/01/29 13:1/
			EPO; JPO;	
			IBM TDB	
_	1	5936342.pn. and evap\$6	USPAT;	2003/07/29 13:26
		•	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	

- 1 5936342.pn. and rear adj plate same glass		1	15026240	HODAM	2002/07/00 12 07
- 1 5936342.pn. and rear adj plate same glass	-	1	5936342.pn. and rear adj plate	USPAT;	2003/07/29 13:27
Imm Tobs					
- 1 5936342.pn. and rear adj plate same glass USPĀT; USPĀTU USPĀT				1	
- 1 5936342.pn. and soda adj lime	_	1	5936342 nn. and rear adi plate same glass		2003/07/29 13:29
EPO, JPO, IRM TDB USFAT: US-SCUUB; EPO JPO; IRM TDB USFAT: US-SCUUB; EPO J		-	soots in and rear adj prace same grass		2000/07/25 13:25
1					
1   5936342.pn. and soda adj lime   USPĀT; US-PCPUB; EPC; JPC; IBM TDB   USPĀT; US-PCPUB; EPC; JPC; JPC; IBM TDB   USPĀT; US-PCPUB; EPC; JPC; IBM TDB   USPĀT					
- 1 5936342.pn. and soda adj lime with electron adj source	_	1	5936342.pn. and soda adj lime		2003/07/29 13:30
1   936342.pn. and soda adj lime with electron adj source   1   5936342.pn. and hermetics6   1   1   5936342.pn. and hermetics6   1   1   1   1   1   1   1   1   1				US-PGPUB;	
1   5936342.pn. and soda adj lime with electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj source   SPAT; electron adj septor   SPAT; electron adj sept				EPO; JPO;	
electron adj source    CS-PGUB; EPC, JPC, IBM TDB				IBM TDB	
PEO, JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USP-GRUB; EPO; JPO; TEM TOB USPAT; USPAG; USPAT; USP	-	1	5936342.pn. and soda adj lime with	USPAT;	2003/07/29 13:37
TRM TDB   USPAT; US-PGPUB; EPG, JPG, JPG, JPG, JPG, JPG, JPG, JPG, J			electron adj source		
- 1 5936342.pn. and ("Ba" barium)					
- 1 5936342.pn. and ("Ba" barium)  - 1 5936342.pn. and metal adj back with ("Al" uspar: uspar					
- 1 5936342.pn. and ("Ba" barium)	_	1	5936342.pn. and hermetic\$6	1	2003/07/29 13:49
1   5936342.pn. and ("Ba" barium)					
1   5936342.pn. and ("Ba" barium)					
- 1 5936342.pn. and metal adj back with ("Al" USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB USPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uSPAT; uS-PGPUB; EPO; JPO; IBM TDB uspat; us-PGPUB; EPO; JPO; IBM TDB uspat; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB; us-PGPUB		,	E036343 (UD-U b)		2002/07/20 12 52
- 1 5936342.pn. and metal adj back with ("Al" ulaminum)	-	1	J330342.pn. and ("Ba" Darium)	· ·	2003/07/29 13:53
1   5936342.pn. and metal adj back with ("Al" US-PGPUB; aluminum)   1   5936342.pn. and heating with (face adj plate faceplate)   1   5936342.pn. and "13"   2003/07/29   14:02 US-PGPUB; EPO; JPO; IBM TDB US-PAT; US-PGPUB; EPO; JPO; JPO; IBM TDB US-PAT; US-PGPUB; EPO; JPO; JPO; IBM TDB US-PAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
-   1   5936342.pn. and metal adj back with ("Al"   USPĀT; US-PGPUB; EPO; JPO; IPM TDB   USPĀT; US-PGPUB; EPO; JPO; JPO; IPM TDB   USPĀT; US-PGPUB; EPO; JPO; J					
aluminum   US-PGPUB;   EPO; JPO; IBM TDB   USPAT;   US-PGPUB;   USPAT;   US-PGPUB;   USPAT;   US-PGPUB;   USPAT;   US-PGPUB;   USPAT;   US-PGPUB;   USPAT;   U	_	1	5936342.pp. and metal adi back with ("Al"		2003/07/29 13:57
- 1 5936342.pn. and heating with (face adj plate faceplate)  - 1 5936342.pn. and "13" USPAT; US-PGPUB; EPO; JPO; IBM TDB		1			
TIRM TDB					
- 1 5936342.pn. and heating with (face adj plate faceplate)  - 1 5936342.pn. and "13"					
plate faceplate   US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	_	1	5936342.pn. and heating with (face adj		2003/07/29 14:02
Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   Spoint   S					
- 1 5936342.pn. and "13" USFĀT; US-PGPUB; EPG; JPO; IBM TDB USFĀT; US-PGPUB; EPG; JPO;				EPO; JPO;	
US-PGPUB; EPO; JPO; IDM TDB USPAT; US-PGPUB; EPO; JPO; IDM TDB USPAT; US-PGPUB; EPO; JPO; IDM TDB USPAT; US-PGPUB; EPO; JPO; IDM TDB USPAT; US-PGPUB; EPO; JPO; IDM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO;				IBM TDB	
- 1 5936342.pn. and "12"	-	1	5936342.pn. and "13"	USPAT;	2003/07/29 14:02
1   5936342.pn. and "12"   USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO;					
- 1 5936342.pn. and "12"					
US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO;					
EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO;	_	1	5936342.pn. and "12"		2003/07/29 15:00
1   5936342.pn. and "12" same getter\$5   IBM_TDB   USPĀT; US-PGPUB; EPO; JPO; IBM_T				· ·	
- 1 5936342.pn. and "12" same getter\$5  - 808 argon near3 oxidizing - 1 5936342.pn. and maintain\$4 with (vacua vacuum\$4 evacua\$5)  - 1 5936342.pn. and maintain\$4 with (vacua vacuum\$4 evacua\$5)  - 73 getter with oxidizing - 3 getter with oxidizing and (field adj emission adj display FED).ab,ti. and maintain\$4 with (vacua vacuum evacua\$4)  - 1 getter with oxidizing and (field adj emission adj display FED).ab,ti. and maintain\$4 with (vacua vacuum evacua\$4)  - 1 getter with oxidizing and (field adj emission adj display FED).ab,ti. and maintain\$4 with (vacua vacuum evacua\$4)					
Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution	_	1	5036342 nn and "12" same gottor\$5		2002/07/20 14:24
EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; USPAT; USPAT; U	i _	_	3930342.pm. and 12 same gettery3		2003/07/29 14.24
- 808 argon near3 oxidizing					
- 808 argon near3 oxidizing	ŀ				
- 1 5936342.pn. and maintain\$4 with (vacua USPAT; vacuum\$4 evacua\$5) US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-	-	808	argon near3 oxidizing		2003/07/29 14:27
- 1 5936342.pn. and maintain\$4 with (vacua USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. adj display FED).ab,ti. adj display FED).ab,ti. adj display FED).ab,ti. adj display FED).ab,ti. adj display FED).ab,ti. adj display FED).ab,ti. adj disp					
- 1 5936342.pn. and maintain\$4 with (vacua USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. and EMISSION adj display FED).ab,ti. adj display FED).ab,ti. adj display FED).ab,ti. adj display FED).ab,ti. adj display FED).ab,ti. adj display FED).ab,ti. adj display FED).ab,ti. adj disp				EPO; JPO;	
vacuum\$4 evacua\$5)  US-PGPUB; EPO; JPO; IBM TDB USFAT; US-PGPUB; EPO; JPO; IBM TDB USFAT; US-PGPUB; EPO; JPO; IBM TDB USFAT; US-PGPUB; EPO; JPO; IBM TDB USFAT; EMOSION Adj display FED).ab,ti.  US-PGPUB; EPO; JPO; IBM TDB USFAT; EPO; JPO; IBM TDB USFAT; EMOSION Adj display FED).ab,ti. and adj display FED).ab,ti. adj display FED).ab,ti. adj display FED).ab,ti. adj display FED).ab,ti. adj d					
- 73 getter with oxidizing USPAT; US-PGPUB; EPO; JPO; IBM_TDB  - 3 getter with oxidizing and (field adj emission adj display FED).ab,ti. US-PGPUB; EPO; JPO; IBM_TDB  - 1 getter with oxidizing and (field adj emission adj display FED).ab,ti. and emission adj display FED).ab,ti. and maintain  - 1 getter with oxidizing and (field adj emission adj display FED).ab,ti. and emission adj	-	1		USPĀT;	2003/07/29 14:48
getter with oxidizing  - 73 getter with oxidizing and (field adj uspāt; emission adj display FED).ab,ti.  1 getter with oxidizing and (field adj uspāt; emission adj display FED).ab,ti. and maintain  1 getter with oxidizing and (field adj uspāt; emission adj display FED).ab,ti. and maintain  1 getter with oxidizing and (field adj uspāt; emission adj display FED).ab,ti. and maintain  2003/07/29 14:48  2003/07/29 14:48  2003/07/29 14:49  2003/07/29 14:50  1 getter with oxidizing and (field adj uspāt; emission adj display FED).ab,ti. and maintain\$4 with (vacua vacuum evacuat\$4)  EMM_TDB USPĀT; 2003/07/29 14:50			vacuum\$4 evacua\$5)		
getter with oxidizing  JUSPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; emission adj display FED).ab,ti.  getter with oxidizing and (field adj emission adj display FED).ab,ti. and maintain  getter with oxidizing and (field adj emission adj display FED).ab,ti. and maintain  getter with oxidizing and (field adj emission adj display FED).ab,ti. and em					
JUS-PGPUB; EPO; JPO; IBM_TDB USPAT; emission adj display FED).ab,ti. US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; emission adj display FED).ab,ti. and emission adj display FED).ab,ti. and US-PGPUB; maintain EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; Emission adj display FED).ab,ti. and US-PGPUB; EMISSION adj display FED).ab,ti. and US-PGPUB; EPO; JPO; EPO; JPO; EPO; JPO;					
getter with oxidizing and (field adj emission adj display FED).ab,ti.  1 getter with oxidizing and (field adj emission adj display FED).ab,ti. and emission adj display FED).ab,ti. and emission adj display FED).ab,ti. and getter with oxidizing and (field adj emission adj display FED).ab,ti. and emission adj	-	73	getter with oxidizing	1	2003/07/29 14:48
getter with oxidizing and (field adj emission adj display FED).ab,ti.  1 getter with oxidizing and (field adj emission adj display FED).ab,ti. and emission adj					
getter with oxidizing and (field adj emission adj display FED).ab,ti.  1 getter with oxidizing and (field adj emission adj display FED).ab,ti. and emission adj display FED).ab,ti. and getter with oxidizing and (field adj emission adj display FED).ab,ti. and emission adj					
emission adj display FED).ab,ti.  US-PGPUB; EPO; JPO; IBM_TDB USPAT; emission adj display FED).ab,ti. and us-PGPUB; maintain  1 getter with oxidizing and (field adj emission adj display FED).ab,ti. and getter with oxidizing and (field adj emission adj display FED).ab,ti. and us-PGPUB; emission adj display FED).ab,ti. and us-PGPUB; maintain\$4 with (vacua vacuum evacuat\$4) EPO; JPO;		_	mottom with outdining and 151-30 and		2002/07/20 14 42
The second of th	_	3	getter with oxidizing and (field ad)		2003/07/29 14:49
getter with oxidizing and (field adj uspAT; emission adj display FED).ab,ti. and maintain  1 getter with oxidizing and (field adj uspAT; emission adj display FED).ab,ti. and emission adj display FED).ab,ti. and uspAT; emission adj display FED).ab,ti. and uspAT; uspAT; emission adj display FED).ab,ti. and uspAT; uspAT; emission adj display FED).ab,ti. and uspAT; us			emission adj display red).ab,tl.	·	
getter with oxidizing and (field adj emission adj display FED).ab,ti. and maintain  getter with oxidizing and (field adj USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; emission adj display FED).ab,ti. and us-PGPUB; maintain\$4 with (vacua vacuum evacuat\$4) EPO; JPO;					
emission adj display FED).ab,ti. and US-PGPUB; maintain EPO; JPO; IBM_TDB  getter with oxidizing and (field adj USPAT; emission adj display FED).ab,ti. and US-PGPUB; maintain\$4 with (vacua vacuum evacuat\$4) EPO; JPO;	_	1	getter with oxidizing and (field adi	_	2003/07/29 14.50
maintain  EPO; JPO; IBM_TDB  getter with oxidizing and (field adj USPAT; 2003/07/29 14:50 emission adj display FED).ab,ti. and US-PGPUB; maintain\$4 with (vacua vacuum evacuat\$4) EPO; JPO;				· ·	2000/01/29 14.00
getter with oxidizing and (field adj USPAT; 2003/07/29 14:50 emission adj display FED).ab,ti. and US-PGPUB; maintain\$4 with (vacua vacuum evacuat\$4) EPO; JPO;					
getter with oxidizing and (field adj USPĀT; 2003/07/29 14:50 emission adj display FED).ab,ti. and US-PGPUB; maintain\$4 with (vacua vacuum evacuat\$4) EPO; JPO;	ĺ		***		
emission adj display FED).ab,ti. and US-PGPUB; maintain\$4 with (vacua vacuum evacuat\$4) EPO; JPO;	-	1	getter with oxidizing and (field ad)		2003/07/29 14:50
maintain\$4 with (vacua vacuum evacuat\$4) EPO; JPO;					
IBM_TDB				EPO; JPO;	
				IBM_TDB	

-	1	5936342.pn. and activation	USPAT;	2003/07/29 15:02
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
_	1	5936342.pn. and activation and (air	USPAT;	2003/07/29 15:15
		atmosphere)	US-PGPUB;	]
			EPO; JPO;	
			IBM TDB	
-	1	6100627.pn.	USPAT;	2003/07/29 15:16
	f		US-PGPUB;	
			EPO; JPO;	į
			IBM TDB	
_	0	6100627.pn. and activation	USPAT;	2003/07/29 15:20
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
_	1	5936342.pn. and evapor\$5	USPAT;	2003/07/29 15:29
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	2068	acetone with oxidation	USPAT;	2003/07/29 15:31
			US-PGPUB;	] = = = = = = = = = = = = = = = = = = =
			EPO; JPO;	
			IBM TDB	
_	285	acetone near3 oxidation	USPAT	2003/07/29 15:32
-	200	acetone near3 oxidation and (field adj	USPAT	2003/07/29 15:33
		emission adj display FED).ab,ti.	301711	2003/01/29 13.33
_	47	acetone near3 oxidation and (field adj	USPAT	2003/07/29 15:37
	3,	emission adj display FED).bi.	VSIA1	2003/01/29 13.31
_	0	acetone near3 oxidation and (field adj	USPAT	2003/07/29 15:38
		emission adj display).bi.	USFAI	2003/07/29 13:38
_	1		USPAT	2003/07/29 15:44
	0	5936342.pn. and flash same (Ba barium)	USPAT	2003/07/29 15:44
_	0	5936342.pn. and flash same ("Ba" barium)	USPAT	2003/07/29 15:45
_	1	5936342.pn. and ("Ba" barium)	1	2003/07/29 15:45
_	1	5936342.pn. and (Pa)	USPAT USPAT	
	69588	("313").CLAS.		2003/07/29 16:48
_	09300	( 313 ).CLAS.	USPAT;	2003/07/29 16:48
			US-PGPUB;	
			EPO; JPO; DERWENT;	1
			IBM TDB	
_	0	("167 and faceplate.clm. and face adj		2002/07/20 16-40
-	1	("167 and faceplate.clm. and face adj   plate.clm.").PN.	USPAT;	2003/07/29 16:48
		prace.cim. ).PN.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	52	(/212/¢) CCIC ) and formulate alm and	IBM_TDB	2002/07/00 17 00
] -	52	((313/\$).CCLS.) and faceplate.clm. and	USPAT;	2003/07/29 17:33
		face adj plate.clm.	US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
_	_	5036343 pp	IBM_TDB	2002/07/20 27 25
-	2	5936342.pn.	USPAT;	2003/07/29 17:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	5026242	IBM_TDB	0000/05/05
] -	1	5936342.pn.	USPAT;	2003/07/29 18:06
j			US-PGPUB;	
			EPO; JPO;	
		5026242	IBM_TDB	0000/05/55
-	1	5936342.pn. and getter same electron	USPAT;	2003/07/29 17:45
			US-PGPUB;	
			EPO; JPO;	
	2	El-14 -42	IBM_TDB	0000 40= 4==
-	977	field adj emission adj display.ab,ti.	USPAT;	2003/07/29 17:46
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	

_	179	(field adj emission adj display.ab,ti.) and (aluminum "Al") same (anode ITO)	USPAT; US-PGPUB;	2003/07/29 17:47
	170		EPO; JPO; IBM_TDB	0002/07/00 15 10
_	179	((field adj emission adj display.ab,ti.) and (aluminum "Al") same (anode ITO)) and (aluminum "Al") same (anode ITO)	USPAT; US-PGPUB; EPO; JPO;	2003/07/29 17:48
-	9	((field adj emission adj display.ab,ti.) and (aluminum "Al") same (anode ITO)) and	IBM_TDB USPAT; US-PGPUB;	2003/07/29 17:48
		(aluminum "Al") same (anode near4 ITO)	EPO; JPO; IBM TDB	
-	1	5936342.pn.	USPAT; US-PGPUB; EPO; JPO;	2003/07/29 18:06
_	0	5936342.pn. and (barium "Ba") same ("Ni" Nickel)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/07/29 18:22
_	157	313/562	IBM_TDB USPAT; US-PGPUB;	2003/07/29 18:22
			EPO; JPO; IBM_TDB	
	17739	kabushiki-kaisha-toshiba.as. kabushiki-kaisha-toshiba.as. and evapor\$5 near3 getter	USPAT USPAT	2003/07/29 18:30 2003/07/29 18:30
-	14	kabushiki-kaisha-toshiba.as. and field adj emission adj (display panel)	USPAT	2003/07/29 18:34
_	1	(kabushiki-kaisha-toshiba.as. and field adj emission adj (display panel)) and getter with (image display panel)	USPAT	2003/07/29 18:34
-	435	((313/562) or (313/553) or (313/561) or (445/31)).CCLS.	USPAT; US-PGPUB	2003/07/29 18:45
_	0	08-22785	USPAT; US-PGPUB; EPO; JPO;	2003/07/29 18:45
-	0	jp0822785	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/07/29 18:46
_	1	jp08022785	DERWENT; IBM_TDB JPO	2003/07/29 18:46
-	1 141	jp06155796 ((313/\$).CCLS.) and (flat adj panel adj	JPO USPAT;	2003/07/29 18:46 2003/07/30 16:34
		display field adj emission adj display) and aluminum with (reflect\$5 mirror\$5)	US-PGPUB; EPO; JPO; DERWENT;	
-	0	(((313/\$).CCLS.) and (flat adj panel adj display field adj emission adj display) and aluminum with (reflect\$5 mirror\$5)) and flash same (barium "Ba")	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/30 16:35
_	176	(flat adj panel adj display field adj emission adj display).ab,ti. and ("Al" aluminum) with (reflect\$5 mirror\$5)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/30 16:39
-	0	((flat adj panel adj display field adj emission adj display).ab,ti. and ("Al" aluminum) with (reflect\$5 mirror\$5)) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/07/31 10:14
_	11	flash same (barium "Ba")  ((flat adj panel adj display field adj	DERWENT; IBM_TDB USPAT;	2003/07/30 16:36
		emission adj display).ab,ti. and ("Al" aluminum) with (reflect\$5 mirror\$5)) and flash and (barium "Ba")	US-PGPUB; EPO; JPO; DERWENT;	2303,07,30 10.30
			IBM_TDB	

-	11	((flat adj panel adj display field adj	USPAT;	2003/07/30 16:36
		emission adj display).ab,ti. and ("Al" aluminum) with (reflect\$5 mirror\$5)) and	US-PGPUB; EPO; JPO;	
		flash and (barium "Ba")	DERWENT;	
		a de la constant de l	IBM TDB	
-	54	(flat adj panel adj display field adj	USPAT;	2003/07/30 16:42
		emission adj display).ab,ti. and ("Al"	US-PGPUB;	
		aluminum) near3 (layer\$4 coat\$4 film\$4)	EPO; JPO;	
		same (reflect\$5 mirror\$5) same (phosphor\$7 fluor\$7 lumin\$7 cathodolumin\$7 fluophor)	DERWENT; IBM TDB	
_	54		USPAT;	2003/07/30 16:42
		emission adj display).ab,ti. and ("Al"	US-PGPUB;	2000,00,00 20.12
		aluminum) near3 (layer\$4 coat\$4 film\$4)	EPO; JPO;	
		same (reflect\$5 mirror\$5) same (phosphor\$7	DERWENT;	
		fluor\$7 lumin\$7 cathodolumin\$7 fluophor))	IBM_TDB	
		and (flat adj panel adj display field adj emission adj display).ab,ti. and ("Al"		
		aluminum) near3 (layer\$4 coat\$4 film\$4)		
		same (reflect\$5 mirror\$5) same (phosphor\$7		
		fluor\$7 lumin\$7 cathodolumin\$7 fluophor)		
-	5	(((flat adj panel adj display field adj	USPAT;	2003/07/30 17:41
		emission adj display).ab,ti. and ("Al" aluminum) near3 (layer\$4 coat\$4 film\$4)	US-PGPUB; EPO; JPO;	
		same (reflect\$5 mirror\$5) same (phosphor\$7	DERWENT;	
		fluor\$7 lumin\$7 cathodolumin\$7 fluophor))	IBM TDB	
1		and (flat adj panel adj display field adj	_	
		emission adj display).ab,ti. and ("Al"		
		aluminum) near3 (layer\$4 coat\$4 film\$4)   same (reflect\$5 mirror\$5) same (phosphor\$7		
		fluor\$7 lumin\$7 cathodolumin\$7 fluophor))		
		and flash and (barium "Ba")		
-	0	(((flat adj panel adj display field adj	USPAT;	2003/07/30 16:45
		emission adj display).ab,ti. and ("Al"	US-PGPUB;	
		aluminum) near3 (layer\$4 coat\$4 film\$4) same (reflect\$5 mirror\$5) same (phosphor\$7	EPO; JPO; DERWENT;	
		fluor\$7 lumin\$7 cathodolumin\$7 fluophor))	IBM TDB	
		and (flat adj panel adj display field adj		
		emission adj display).ab,ti. and ("Al"		
		aluminum) near3 (layer\$4 coat\$4 film\$4)		
	1	<pre>same (reflect\$5 mirror\$5) same (phosphor\$7 fluor\$7 lumin\$7 cathodolumin\$7 fluophor))</pre>		
		and flash same (barium "Ba")		
_	1	5936342.pn. and (heat\$5 deaerat\$5) with	USPAT;	2003/07/30 17:42
1		(face adj plate faceplate)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT; IBM TDB	
-	1	5936342.pn. and (heat\$5 deaerat\$5) same	USPAT;	2003/07/30 17:52
		(face adj plate faceplate)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
-	0	5936342.pn. and (degas\$6) same (face ad;	IBM_TDB USPAT;	2003/07/30 18:01
		plate faceplate)	US-PGPUB;	2000,01,00 10.01
		-	EPO; JPO;	
			DERWENT;	
_	1	5936342.pn. and hermet\$6	IBM_TDB	2002/07/20 10 00
		JJJJJ42.pm. and Hermetao	USPAT; US-PGPUB;	2003/07/30 18:02
1			EPO; JPO;	
			DERWENT;	
		E02C2A2	IBM_TDB	
_	1	5936342.pn.	USPAT;	2003/07/30 18:02
1			US-PGPUB; EPO; JPO;	
			IBM TDB	
-	0	5936342.pn. and indium	USPAT;	2003/07/30 18:02
			US-PGPUB;	
			EPO; JPO;	
L	L		IBM_TDB	<u> </u>

-	6	activating with electron adj emitter same	USPAT;	2003/07/31 10:12
		vacuum	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	1	5936342.pn.	USPAT;	2003/07/31 10:12
	_	03000121,p	US-PGPUB;	2003,01,31 10:12
Ī			EPO; JPO;	
			IBM TDB	
-	1	5936342.pn. and hermet\$7	USPAT;	2003/07/31 10:12
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
_	9965	(flat adj panel adj display field adj	USPAT;	2003/07/31 13:04
	1	emission adj display).ab,ti.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	13	((flat adj panel adj display field adj	USPAT;	2003/07/31 10:15
	1	emission adj display).ab,ti. ) and indium	US-PGPUB;	2003/01/31 10:13
		near4 seal	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	''	USPAT;	2003/07/31 10:39
		emission adj display).ab,ti. ) and indium	US-PGPUB;	
		near4 seal	EPO; JPO;	
			DERWENT;	
	1	5936342.pn. and (nm micron "mu.m"	IBM_TDB	2002/07/21 10 40
		micrometer nanometer) same metal adj back	USPAT; US-PGPUB;	2003/07/31 10:40
		micrometer nanometer, same metar adj back	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	57478	(image adj display flat adj panel adj	USPAT;	2003/07/31 16:20
		display field adj emission adj	US-PGPUB;	
		display).ab,ti.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	deaerating with (faceplate face adj plate)	USPAT;	2003/07/31 13:06
			US-PGPUB; EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
_	4	((image adj display flat adj panel adj	USPAT;	2003/07/31 13:06
		display field adj emission adj	US-PGPUB;	
		display).ab,ti. ) and (deaerating	EPO; JPO;	
		degassing) with (faceplate face adj plate)	DERWENT;	
			IBM_TDB	
-	4	((image adj display flat adj panel adj	USPAT;	2003/07/31 13:07
		display field adj emission adj display).ab,ti. ) and (deaerating	US-PGPUB;	
		display).ab,ti.	EPO; JPO;	
		acquooring, wrom (raceprace race adj prace)	DERWENT;	
_	5	((image adj display flat adj panel adj	USPAT;	2003/07/31 13:10
		display field adj emission adj	US-PGPUB;	
		display).ab,ti. ) and (heating) near4	EPO; JPO;	
		(faceplate face adj plate) and getter	DERWENT;	
1			IBM_TDB	
-	5	, , , , , , , , , , , , , , , , , , ,	USPAT;	2003/07/31 13:08
		display field adj emission adj	US-PGPUB;	
		display).ab,ti. ) and (heating) near4	EPO; JPO;	
		(faceplate face adj plate) and getter) and	DERWENT;	
_	18	(faceplate face adj plate) ((image adj display flat adj panel adj	IBM_TDB USPAT;	2002/07/21 12:10
	10	display field adj emission adj	US-PGPUB;	2003/07/31 13:10
		display).ab,ti. ) and (heat\$5) near4	EPO; JPO;	
		(faceplate face adj plate) and getter	DERWENT;	
			IBM TDB	
	•			

-	18	(((image adj display flat adj panel adj	USPAT;	2003/07/31 14:28
l l		display field adj emission adj	US-PGPUB;	
		display).ab,ti. ) and (heat\$5) near4	EPO; JPO;	
		(faceplate face adj plate) and getter) and	DERWENT;	
		(heat\$5) near4 (faceplate face adj plate)	IBM TDB	